

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	453	(frame adj memory) and (("4" or four) adj frames))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:28
		S9 with interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:04
		(portion or part) with (not adj decoded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:03
		(portion or part) with (not adj decoded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:02
		375/240.13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:13
L5	101	(variable with picture with rate with decoding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:09
L6	4	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:13
L7	1709	375/240.16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:17

L8	9	5 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:17
L9	309	375/240.17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:18
L10	0	5 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:18
L11	830	375/240.26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:20
L12	4	5 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:20
L13	97	348/538	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L14	0	5 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L15	378	348/567	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21

L16	0	5 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L17	378	348/716	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L18	0	5 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L19	208	348/247	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L20	0	5 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L21	76	386/50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:21
L22	0	5 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:22
L23	43	386/73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:22

L24	2	5 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:22
L25	125	386/77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:22
L26	0	5 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:23
L27	920	382/300	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:23
L28	0	5 and 27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:23
L29	327	382/31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:23
L30	339	382/311	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:23
L31	0	5 and 30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:23

L35	11	5 and interpolating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 09:18
L36	2	"09/520283"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 09:18
S1	1	"10/029793"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 16:16
S2	101	(variable with picture with rate with decoding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:08
S3	657	decoding with picture with rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:01
S4	101	S2 with S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:01
S5	101	S2 with S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:02
S6	0	(portion or part) with "not decoded"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:03

S7	0	(portion or part) with "not decoded"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:03
S8	13866	(portion or part) with decoded	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:03
S9	25	S5 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:04
S10	11	S9 and interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:20
S11	2	"5510902".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:56
S12	2	"5493338".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:58
S13	2	multiplexer with picture adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 18:59
S14	6	multiplexer same (picture adj rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:06

S15	11	frame adj pixel adj number	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:10
S16	6	bi adj directional adj inter adj picture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:19
S17	781	picture adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:20
S18	20	S2 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:20
S19	5	S18 and interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:27
S20	1196	(frame adj memory) and (("4" or four) adj frames)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:32
S21	442	(frame adj memory) with (("4" or four) adj frames)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:28
S22	2	S2 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:30

S23	23363	"4 frames"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:30
S24	8	S2 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:30
S25	585	S23 with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:32
S26	395	(variable same picture same rate same decoding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:33
S27	6	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:38
S28	136	memory with capacity with four with frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:39
S29	4	S26 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:39
S30	2433	375/240	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:50

S31	4	S2 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 19:51
S32	1699	375/240.01	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 20:01
S33	13	S2 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 20:01
S34	1756	375/240.12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 07:08
S35	13	S2 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 20:01



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)
"variable picture rate decoding" [Advanced Search](#)
[Preferences](#)

Web

Tip: Looking for pictures? Try [Google Images](#)

Your search - **"variable picture rate decoding"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.

Also, you can try [Google Answers](#) for expert help with your search.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Google [Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)
 [Advanced Search](#)
[Preferences](#)

WebResults 1 - 2 of 2 for "**variable picture rate**" decoding. (0.19 seconds)Tip: Looking for pictures? Try [Google Images](#)

Sponsored Links

[PDF] [Radio Resource Management for Wireless Indoor Communication ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)... 19 3.2.3 Far-End Error **Decoding**[www.nsrc.se/PatrikOsterberg/Lic-avhandling.pdf](#) - [Similar pages](#)

[Sexy Women - Rate My Pic](#)
Instant Access to thousands of Pics
Hottest Men's Magazine Online.
[www.Xposed.com](#)

[PreGrant Publication Database Search Results: CCL/"375/240.14" in ...](#)

... compensation in media processing. 16, 20010036230, **Variable picture rate**coding/**decoding** method and apparatus. 17, 20010031003, Tweening-based ...[appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&u=%2Fnetahtml%2FPTO%2Fsearch-adv.html...](#) - 17k - Supplemental Result - [Cached](#) - [Similar pages](#)Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: [emails](#) - [files](#) - [chats](#) - [web history](#) - [media](#) - [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:

CCL/"375/240.14": 21 applications.

Hits 1 through 21 out of 21


Jump To

Refine Search

PUB. APP. NO.	Title
1 20040146107	Moving picture prediction system
2 20040057515	Video encoding method and video decoding method
3 20040001547	Scalable robust video compression
4 20030123548	Prediction apparatus, encoding apparatus, inverse prediction apparatus, decoding apparatus, and computing apparatus
5 20030081678	Image processing apparatus and its method, and program
6 20030035480	Method for transmission control in hybrid temporal-SNR fine granular video coding
7 20030007564	Method and devices for digital video signal compression and multi-screen process by multi-thread scaling
8 20020181589	Video signal coding method and coding device
9 20020122482	Method of performing video encoding rate control using bit budget
10 20020118754	Device and method for selecting coding mode for video encoding system
11 20020114391	Image encoder, image encoding method, image decoder, image decoding method, and distribution media
12 20020114390	IMAGE CODING APPARATUS AND METHOD OF THE SAME
13 20020094028	Device and method for motion video encoding reducing image degradation in data transmission without deteriorating coding efficiency
14 20020085637	Providing error resilience and concealment for video data
15 20020063792	Interface and related methods facilitating motion compensation in media processing
16 20010036230	Variable picture rate coding/decoding method and apparatus
17 20010031003	Tweening-based codec for scaleable encoders and decoders with varying motion computation capability
18 20010026589	Moving picture coding, coded-moving picture bitstream conversion and coded-moving picture bitstream multiplexing
19 20010019585	Method of switching between video sequences and corresponding device
20 20010017888	Video encoding
21 20010000675	Video data encoding apparatus, video data encoding method, and video data transmission

method




[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 5 of about 7 for "**picture rate**" "**not decoded**". (0.17 seconds)Tip: Looking for pictures? Try [Google Images](#)**[PDF] TITLE PAGE PROVIDED BY ISO CD 11172-3 CODING OF MOVING PICTURES ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... picture period: The reciprocal of the **picture rate**. **picture rate**: The nominal rate at which pictures should be output from the decoding process. ...www.le-hacker.org/hacks/mpeg-drafts/11172-3.pdf - [Similar pages](#)**[DOC] CONTENTS**File Format: Microsoft Word 6 - [View as HTML](#)... pel [video]: An 8-bit sample of luminance or chrominance data. picture period [video]: The reciprocal of the **picture rate**. **picture** ...www.ece.cmu.edu/~ece796/documents/MPEG-1_Audio_CD.doc - [Similar pages](#)**[DOC] TITLE PAGE PROVIDED BY ISOCD 11172-2**File Format: Microsoft Word 6 - [View as HTML](#)... Pixel rate Less than or equal to 396x25 macroblocks per second. **Picture rate** Less than or equal to 30 Hz. ... picture period: The reciprocal of the **picture rate**. ...neuron2.net/library/mpeg1/MPGVIDEO.DOC - [Similar pages](#)**Patent 5883671: Method and apparatus for partitioning compressed ...**... operating in parallel each having a picture decoding rate that is less than an intended display **picture rate**, the apparatus ... It is **not decoded** nor displayed. ...www.freepatentsonline.com/5883671.html - 28k - Supplemental Result - [Cached](#) - [Similar pages](#)**inptstrm.c: Members of video stream class related to raw stream ...**... sec", Y4M_RATIO_DBL(mpeg_framerate(picture_rate))); else mjpeg_info("**Picture rate** : %x reserved ... first IFRAME is **not decoded** during presentation // of previous ...custom.lab.unb.br/pub/video/mjpeg/current/mjpeg_play/mplex/videostrm_in.cpp - 15k - Supplemental Result - [Cached](#) - [Similar pages](#)*In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.**If you like, you can repeat the search with the omitted results included.*Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local^{New!} more »

"picture rate" "not decoded" Search [Advanced Search](#)
[Preferences](#)

Web

Results 1 - 7 of 7 for "**picture rate**" "**not decoded**". (0.21 seconds)

Tip: Looking for pictures? Try [Google Images](#)

[PDF] [TITLE PAGE PROVIDED BY ISO CD 11172-3 CODING OF MOVING PICTURES ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... picture period: The reciprocal of the **picture rate**. **picture rate**: The nominal rate at which pictures should be output from the decoding process. ...

www.le-hacker.org/hacks/mpeg-drafts/11172-3.pdf - [Similar pages](#)

[DOC] [TITLE PAGE PROVIDED BY ISO](#)

File Format: Microsoft Word 6 - [View as HTML](#)

... picture period: The reciprocal of the **picture rate**. **picture rate**: The nominal rate at which pictures should be output from the decoding process. ...

neuron2.net/library/mpeg1/MPGAUDIO.DOC - [Similar pages](#)

[DOC] [TITLE PAGE PROVIDED BY ISOC D 11172-2](#)

File Format: Microsoft Word 6 - [View as HTML](#)

... Pixel rate Less than or equal to 396x25 macroblocks per second. **Picture rate** Less than or equal to 30 Hz. ... picture period: The reciprocal of the **picture rate**. ...

neuron2.net/library/mpeg1/MPGVIDEO.DOC - [Similar pages](#)

[DOC] [CONTENTS](#)

File Format: Microsoft Word 6 - [View as HTML](#)

... pel [video]: An 8-bit sample of luminance or chrominance data. picture period

[video]: The reciprocal of the **picture rate**. **picture** ...

www.ece.cmu.edu/~ece796/documents/MPEG-1_Audio_CD.doc - [Similar pages](#)

[DOC] [TITLE PAGE PROVIDED BY ISO](#)

File Format: Microsoft Word 6 - [View as HTML](#)

... picture period: The reciprocal of the **picture rate**. **picture rate**: The nominal rate at which pictures should be output from the decoding process. ...

www.cise.ufl.edu/~jfd/mp3papers/mpgaudio.doc - [Similar pages](#)

[Patent 5883671: Method and apparatus for partitioning compressed ...](#)

... operating in parallel each having a picture decoding rate that is less than an intended display **picture rate**, the apparatus ... It is **not decoded** nor displayed. ...

www.freepatentsonline.com/5883671.html - 28k - Supplemental Result - [Cached](#) - [Similar pages](#)

[inptstrm.c: Members of video stream class related to raw stream ...](#)

... sec", Y4M_RATIO_DBL(mpeg_framerate(picture_rate))); else mjpeg_info("**Picture rate** :

%x reserved ... first IFRAME is **not decoded** during presentation // of previous ...

custom.lab.unb.br/pub/video/mjpeg/ current/mjpeg_play/mplex/videostrm_in.cpp - 15k - Supplemental Result -

[Cached](#) - [Similar pages](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: emails - files - chats - web history - media - PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** ([Sign In](#))[Search Home](#) [Help](#)**YAHOO! SEARCH** [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)[Shortcuts](#) [Advanced Search](#) [Preferences](#)**Search Results**

We didn't find any Web pages matching the following criteria:

- Containing this query term: **"variable picture rate decoding"**

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright Policy](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** ([Sign In](#))

[Search Home](#) [Help](#)

YAHOO! SEARCH [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

"variable picture rate" decoding

[Search](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

Search Results

We didn't find any Web pages matching the following criteria:

- Containing this query term: **"variable picture rate" decoding**

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright Policy](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** [\[Sign In\]](#)

[Search Home](#) [Help](#)

YAHOO! SEARCH [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)
"picture rate" "not decoded"

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

Search Results

We didn't find any Web pages matching the following criteria:

- Containing this query term: **"picture rate" "not decoded"**

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright Policy](#) - [Submit Your Site](#) - [Job Openings](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

☒ All journal sources ☒ All Web sources ☐ Exact phrase

Searched for:: All of the words: "variable picture rate" AND decoding

Found:: :5 total | 0 journal results | 5 Web results

Sort by:: :relevance | date

- ☐ 1. [Pipeline decoding system](#)
Wise, Adrian Philip / Sotheran, Martin William / Robbins, William Philip / Finch, Helen Rosemary / Boyd, Kevin James / Discovision Associates, EUROPEAN PATENT, Jan 1999
...whereas the Video Formatter can handle a **variable** input **picture rate**. The output **rate** in terms of time of a...SECAM. The video formatter converts this **variable picture rate** to a constant **picture rate** suitable for display. The invention is...
Full text available at patent office. For more in-depth searching go to LexisNexis-
[similar results](#)
- ☐ 2. [Pipeline decoding system](#)
Wise, Adrian Philip / Sotheran, Martin William / Robbins, William Philip / Finch, Helen Rosemary / Boyd, Kevin James / Discovision Associates, EUROPEAN PATENT, Dec 1998
...hereinafter relates to the **decoding** of a plurality of encoded **picture** standards. More...Figure 16 shows the **variable** length of **picture** data used in the...construction of a **picture** Figure 74 shows...76 shows spatial **decoding** Figure 77 shows...
Full text available at patent office. For more in-depth searching go to LexisNexis-
[similar results](#)
- ☐ 3. [Start code detector for image sequences](#)
Wise, Adrian Philip / Sotheran, Martin William / Robbins, William Philip / Finch, Helen Rosemary / Boyd, Kevin James / DISCOVISION ASSOCIATES, EUROPEAN PATENT, Sep 1995
...hereinafter relates to the **decoding** of a plurality of encoded **picture** standards. More...Figure 16 shows the **variable** length of **picture** data used in the...construction of a **picture** Figure 74 shows...76 shows spatial **decoding** Figure 77 shows...
Full text available at patent office. For more in-depth searching go to LexisNexis-
[similar results](#)
- ☐ 4. [Serial data processing using a pipeline](#)
Wise, Adrian Philip / Sotheran, Martin William / Robbins, William Philip / DISCOVISION ASSOCIATES, EUROPEAN PATENT, Sep 1995
...hereinafter relates to the **decoding** of a plurality of encoded **picture** standards. More...Figure 16 shows the **variable** length of **picture** data used in the...construction of a **picture** Figure 74 shows...76 shows spatial **decoding** Figure 77 shows...
Full text available at patent office. For more in-depth searching go to LexisNexis-
[similar results](#)

Refine you
using the
found in t
[data word](#)
[decoder](#)
[input latch](#)
[output latch](#)
[primary sto](#)
[processing](#)
[secondary s](#)
[valid data](#)
Or refine i

☐ 5. [Reconfigurable data processing stage](#)

Wise, Adrian Philip / Sotheran, Martin William / Robbins, William Philip / DISCOVISION ASSOCIATES, EUROPEAN PATENT, Sep 1995

...hereinafter relates to the **decoding** of a plurality of encoded **picture** standards.

More...Figure 16 shows the **variable** length of **picture** data used in the...construction of a **picture** Figure 74 shows...76 shows spatial **decoding** Figure 77 shows...

Full text available at patent office. For more in-depth searching go to  **LexisNexis**
[similar results](#)

fast ::::

[Test Zone](#) | [Toolbar](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Download Search Box](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2005



About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"picture rate" "not decoded"

Search

☒ All journal sources ☒ All Web sources ☐ Exact phrase

Searched for:: All of the words: "picture rate" AND "not decoded"

Found:: :6 total | 0 journal results | [6 Web results](#)

Sort by:: :relevance | [date](#)

Save checked results

Email checked results

- ☐ 1. [Untitled](#)
Oct 2000
...itself, where **decoded** means "fully...reference **picture** at a later...critical band **rate**. bidirectionally...which the **pictures** are stored and **decoded**. This order is **not** necessarily...The data **rate** specified...and outputs **decoded pictures** or audio...
[http://www.cise.ufl.edu/~jfd/mp3papers/mpgaudio.doc]
[similar results](#)
- ☐ 2. [Microsoft Word - MPGAUDIO.DOC](#)
Nov 2002
...itself, where **decoded** means "fully...reference **picture** at a later...critical band **rate**. bidirectionally...which the **pictures** are stored and **decoded**. This order is **not** necessarily...The data **rate** specified...and outputs **decoded pictures** or audio...
[http://www.cse.sc.edu/~jimDavis/Courses/CSCE-611/Proje...]
[similar results](#)
- ☐ 3. [SYSTEM AND METHOD FOR SPECIAL REPRODUCTION MODES OF A DIGITALLY ENCODED VIDEO DATA STREAM](#)
MACINNIS, Alexander / BROADCOM CORPORATION, PATENT COOPERATION TREATY APPLICATION, May 2002
...**pictures**. The video **pictures** are **decoded** at a first decode **rate** and displayed at...**pictures**. The video **pictures** are **decoded** at a second decode **rate**, wherein the second...wherein the video **pictures** are **decoded** at a first decode **rate** and displayed at...
Full text available at patent office. For more in-depth searching go to **LexisNexis**
[similar results](#)
- ☐ 4. [VIDEO PROCESSING DEVICE AND METHOD, AND MEDIUM](#)
TSUKAGOSHI, Ikuo Sony Corporation / KAWASE, Naohiko Sony Corporation / YAMAMOTO, Kikuo Sony Corporation / Sony Corporation, EUROPEAN PATENT APPLICATION, Apr 2001
...**picture** size and a **picture rate** are identical...aspect ratio, **picture rate**, and the like...MPEG stream is **decoded** after the Sequence...stream in which the **picture** size and **picture rate** are identical...Sequence_Header is **not** determined. Therefore...
Full text available at patent office. For more in-depth searching go to **LexisNexis**
[similar results](#)
- ☐ 5. [Synchronizing circuit and method for a video data decoder](#)
Kim, Seong-bong / Samsung Electronics Co., Ltd., EUROPEAN PATENT

Refine you
using the
found in t
[decoder](#)
[decoding](#)

Or refine

All of the

[refine](#)

APPLICATION, Feb 1999

...in every **picture**. The offset...the frame **rate** of the **decoded** elementary...which is **not** shown. When...increasing at the **rate** of 90KHz...TS) by the **picture** header detect...subtracts the **decoded** DTS value...**picture is not decoded** and...1/**picture rate**. On the other...120 does **not** complete the decoding of a **picture** within an...subtracting the **decoded** DTS value...

Full text available at patent office. For more in-depth searching go to  LexisNexis [similar results](#)

☐ 6. [Video decoder capable of controlling encoded video data rate](#)

Okada, Shigeyuki / Kawahara, Keita / Tanahashi, Naoki / Nakashima, Hayato / SANYO ELECTRIC CO. LTD, EUROPEAN PATENT, May 1996

...latter bit **rate**. Case 2...104 does **not** decode a...arbitrary **picture**. Then, although...is being **decoded** still remains...**picture is decoded**. According...system, it is **not** possible...all the I-**pictures** in a video...displayed at the **rate** of 0.1 to...**pictures do not** have a constant...disadvantage, an I-**picture** scan system...stream to be **decoded**. In the 2x...displayed at a **rate** of one to...

Full text available at patent office. For more in-depth searching go to  LexisNexis [similar results](#)

fast ::::

[Test Zone](#) | [Toolbar](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Download Search Box](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2005



SCIENCE @ DIRECT

Register or Login: Password: [Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[Help](#)Quick Search: within [All Full-text Sources](#) [Search Tips](#)**No results were found**

Click the search tips link on the search form below for additional information.

[All Sources](#) [Journals](#) [Books](#) [Abstract Databases](#) [Scirus](#)

Enter terms using Boolean connectors (ex: cat OR feline AND nutrition)

Term(s): Sources: ☒ Journals ☒ Book Series ☐ Abstract Databases

select one or more:

Subject:
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular BiologyHold down the Ctrl key (or ⌘ key) to select multiple entries.Dates: ☐ to: ☒ All Years [Search Tips](#)**Search History - Turn On**

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[Help](#)[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



SCIENCE @ DIRECT

Register or Login: Password: [Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[Help](#)Quick Search: within [All Full-text Sources](#) [Search Tips](#)**No results were found**

Click the search tips link on the search form below for additional information.

[All Sources](#) [Journals](#) [Books](#) [Abstract Databases](#) [Scirus](#)

Enter terms using Boolean connectors (ex: cat OR feline AND nutrition)

Term(s):

Basic

Advanced

Sources: ☒ Journals ☒ Book Series ☐ Abstract Databases

select one or more:

Subject:
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or ⌘ key) to select multiple entries.

Dates: ☐ to: ☒ All Years [Search Tips](#)**Search History** - [Turn On](#)

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[Help](#)[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



SCIENCE @ DIRECT

Register or Login: Password: [Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[? Help](#)Quick Search: within [All Full-text Sources](#) [? Search Tips](#)

results 1 - 14

14 Articles Found

picture rate AND decoding

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#) [Search Within Results](#)☐ [display checked docs](#) ☐ [e-mail articles](#) ☐ [export citations](#) View: [Citations](#) ☐ Sort By: [Date](#) ☐

1. ☐ **On video coding algorithms with application level QoS guarantees • ARTICLE**
Computer Communications, Volume 23, Issues 14-15, 30 August 2000, Pages 1459-1469
N. Wakamiya, M. Murata and H. Miyahara
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(566 K\)](#)

2. ☐ **Scalable Internet video using MPEG-4 • ARTICLE**
Signal Processing: Image Communication, Volume 15, Issues 1-2, September 1999, Pages 95-126
Hayder Radha, Yingwei Chen, Kavitha Parthasarathy and Robert Cohen
[Abstract](#)

3. ☐ **Real-time MPEG-2 delivery based on RTP: Implementation issues • ARTICLE**
Signal Processing: Image Communication, Volume 15, Issues 1-2, September 1999, Pages 165-178
A. Basso, G. L. Cash and M. R. Civanlar
[Abstract](#)

4. ☐ **Error resilience in the MPEG-2 video coding standard for cell based networks – A review • ARTICLE**
Signal Processing: Image Communication, Volume 14, Issues 6-8, May 1999, Pages 607-633
J. F. Arnold, M. R. Frater and J. Zhang
[Abstract](#)

5. ☐ **Transport of video over partial order connections • ARTICLE**
Computer Networks, Volume 31, Issue 7, 8 April 1999, Pages 709-725
Luis Rojas-Cárdenas, Emmanuel Chaput, Laurent Dairaine, Patrick Sénac and Michel Diaz
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1004 K\)](#)

6. ☐ **Video rate control using a radial basis function estimator for constant bit-rate MPEG coders • ARTICLE**
Signal Processing: Image Communication, Volume 13, Issue 3, 15 September 1998, Pages 183-199
Yoo-Sok Saw, Peter M. Grant, John M. Hannah and Bernard Mulgrew
[Abstract](#)

7. ☐ **Flexible scalable digital video coding • ARTICLE**
Signal Processing: Image Communication, Volume 5, Issues 1-2, February 1993, Pages 5-20
Cesar Gonzales and Eric Viscito

[Abstract](#)

-
8. ☐ **COSMIC: A compatible scheme for moving image coding** • ARTICLE
Signal Processing: Image Communication, Volume 5, Issues 1-2, February 1993, Pages 91-103
Geoffrey Morrison and Ian Parke
[Abstract](#)
-
9. ☐ **Hierarchical coding scheme of video signal with scalability and compatibility** • ARTICLE
Signal Processing: Image Communication, Volume 5, Issues 1-2, February 1993, Pages 159-184
Tsuyoshi Hanamura, Wataru Kameyama and Hideyoshi Tominaga
[Abstract](#)
-
10. ☐ **The MPEG video compression algorithm** • ARTICLE
Signal Processing: Image Communication, Volume 4, Issue 2, April 1992, Pages 129-140
Didier J. Le Gall
[Abstract](#)
-
11. ☐ **Two-layer video coding for ATM networks** • ARTICLE
Signal Processing: Image Communication, Volume 3, Issues 2-3, June 1991, Pages 179-195
Geoffrey Morrison and David Beaumont
[Abstract](#)
-
12. ☐ **A CCITT compatible coding algorithm for digital recording of moving images** • ARTICLE
Signal Processing: Image Communication, Volume 2, Issue 2, August 1990, Pages 155-169
F. PereiraL. Contin and M. QuagliaP. Delicati
[Abstract](#)
-
13. ☐ **Draft revision of recommendation H.261: Video codec for audiovisual services at $p \times 64$ kbit/s** • DISCUSSION
Signal Processing: Image Communication, Volume 2, Issue 2, August 1990, Pages 221-239
[Abstract](#)
-
14. ☐ **A parallel architecture for real-time video coding** • ARTICLE
Microprocessing and Microprogramming, Volume 30, Issues 1-5, August 1990, Pages 439-445
Luís de Sá, Vitor Silva, Fernando Perdigão, Sérgio Faria and Pedro Assunção
[Abstract](#)
-

14 Articles Found

picture rate AND decoding

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)results **1 - 14**[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#) [Help](#)[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



SCIENCE @ DIRECT

Register or Login: Password: [Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[Help](#)Quick Search: within [All Full-text Sources](#) [Search Tips](#)**No results were found****Click the search tips link on the search form below for additional information.**[All Sources](#) [Journals](#) [Books](#) [Abstract Databases](#) [Scirus](#)

Enter terms using Boolean connectors (ex: cat OR feline AND nutrition)

Term(s): Sources: ☒ Journals ☒ Book Series ☐ Abstract Databases

select one or more:

Subject:
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or ⌘ key) to select multiple entries.

Dates: ☐ 1995 to: ☒ All Years [Search Tips](#)**Search History - [Turn On](#)**

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)[Help](#)[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore**
RELEASE 1.8Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)» [Search Results](#)**Welcome to IEEE Xplore**

- ☐ [Home](#)
- ☐ [What Can I Access?](#)
- ☐ [Log-out](#)

Tables of Contents

- ☐ [Journals & Magazines](#)
- ☐ [Conference Proceedings](#)
- ☐ [Standards](#)

Search

- ☐ [By Author](#)
- ☐ [Basic](#)
- ☐ [Advanced](#)
- ☐ [CrossRef](#)

Member Services

- ☐ [Join IEEE](#)
- ☐ [Establish IEEE Web Account](#)
- ☐ [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- ☐ [Access the IEEE Enterprise File Cabinet](#)

Your search matched **0** of **1134355** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.** [Print Format](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore[®]**
RELEASE 1.8Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)» [Search Results](#)**Welcome to IEEE Xplore[®]**

- ☐ [Home](#)
- ☐ [What Can I Access?](#)
- ☐ [Log-out](#)

Tables of Contents

- ☐ [Journals & Magazines](#)
- ☐ [Conference Proceedings](#)
- ☐ [Standards](#)

Search

- ☐ [By Author](#)
- ☐ [Basic](#)
- ☐ [Advanced](#)
- ☐ [CrossRef](#)

Member Services

- ☐ [Join IEEE](#)
- ☐ [Establish IEEE Web Account](#)
- ☐ [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- ☐ [Access the IEEE Enterprise File Cabinet](#)

Your search matched **0** of **1134355** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.** [Print Format](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

 Print Format

 Your search matched **12** of **1134355** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Towards an efficient high quality picture-rate up-converter

Beric, A.; de Haan, G.; van Meerbergen, J.; Sethuraman, R.;

Image Processing, 2003. Proceedings. 2003 International Conference on , Volume: 2 , 14-17 Sept. 2003

Pages:II - 363-6 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(443 KB\)\]](#) IEEE CNF

2 On video formats and coding efficiency

Beilers, E.B.; de Haan, G.;

Consumer Electronics, IEEE Transactions on , Volume: 47 , Issue: 1 , Feb. 2001

Pages:25 - 32

[\[Abstract\]](#) [\[PDF Full-Text \(1012 KB\)\]](#) IEEE JNL

3 IC for motion-compensated de-interlacing, noise reduction, and picture-rate conversion

de Haan, G.;

Consumer Electronics, IEEE Transactions on , Volume: 45 , Issue: 3 , Aug. 1999

Pages:617 - 624

[\[Abstract\]](#) [\[PDF Full-Text \(676 KB\)\]](#) IEEE JNL

4 A 27 mW 1.1 mm/sup 2/ motion estimator for picture-rate up-converter

Beric, A.; Sethuraman, R.; Peters, H.; van Meerbergen, J.; de Haan, G.; Pinto, C.A.;

VLSI Design, 2004. Proceedings. 17th International Conference on , 2004

Pages:1083 - 1088

[\[Abstract\]](#) [\[PDF Full-Text \(391 KB\)\]](#) IEEE CNF

5 Second generation DSP software for picture rate conversion

Wittebrood, R.B.; de Haan, G.;

Consumer Electronics, 2000. ICCE. 2000 Digest of Technical Papers. International Conference on , 13-15 June 2000
Pages:230 - 231

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) IEEE CNF

6 High quality video on multimedia PCs

Pelagotti, A.; de Haan, G.;

Multimedia Computing and Systems, 1999. IEEE International Conference on , Volume: 2 , 7-11 June 1999
Pages:872 - 876 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) IEEE CNF

7 IC for motion compensated de-interlacing, noise reduction, and picture rate conversion

de Haan, G.;

Consumer Electronics, 1999. ICCE. International Conference on , 22-24 June 1999
Pages:212 - 213

[\[Abstract\]](#) [\[PDF Full-Text \(156 KB\)\]](#) IEEE CNF

8 On video formats and coding efficiency

de Haan, G.; Bellers, E.B.;

Consumer Electronics, 1999. ICCE. International Conference on , 22-24 June 1999
Pages:328 - 329

[\[Abstract\]](#) [\[PDF Full-Text \(108 KB\)\]](#) IEEE CNF

9 The implementation of a multi-view autostereoscopic display

Moore, J.R.; Travis, A.R.L.; Lang, S.R.; Castle, O.M.;

Stereoscopic Television, IEE Colloquium on , 15 Oct 1992
Pages:4/1 - 416

[\[Abstract\]](#) [\[PDF Full-Text \(708 KB\)\]](#) IEE CNF

10 Real-time 2-3 pull-down elimination applying motion estimation/compensation in a programmable device

Schutten, R.J.; de Haan, G.;

Consumer Electronics, IEEE Transactions on , Volume: 44 , Issue: 3 , Aug. 1998
Pages:930 - 938

[\[Abstract\]](#) [\[PDF Full-Text \(932 KB\)\]](#) IEEE JNL

11 A new algorithm for high quality video format conversion

Pelagotti, A.; de Haan, G.;

Image Processing, 2001. Proceedings. 2001 International Conference on , Volume: 2 , 7-10 Oct. 2001
Pages:375 - 378 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(360 KB\)\]](#) IEEE CNF

12 Very low bit rate video coding with predictive-transform schemes

Battista, S.; Contin, L.; Pires, C.;

Electrotechnical Conference, 1994. Proceedings., 7th Mediterranean , 12-14 April 1994

Pages:1325 - 1327 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(220 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)








Copyright © 2004 IEEE — All rights reserved







Search Results

□\$B"#□(B Search of Full Paper

Word count: [variable: 2748] [picture: 549] [rate: 5143] [decoding: 948]

Total 40 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E82-A No.10 pp.2096-2104	PAPER	□\$B!!□(B	Iterative Processing for Improving Decode Quality in Mobile Multimedia Communications	Shoichiro YAMASAKI Hirokazu TANAKA Atsushi ASANO		
Vol.E82-A No.2 pp.206-214	PAPER	□\$B!!□(B	Media Core Processor for Multimedia Application System	Kosuke YOSHIOKA Makoto HIRAI Kozo KIMURA Tokuzo KIYOHARA		
Vol.E82-A No.8 pp.1485-1492	PAPER	□\$B!!□(B	A Method of Inserting Binary Data into MPEG Video in the Compressed Domain	Hitoshi KIYA Yoshihiro NOGUCHI Ayuko TAKAGI Hiroyuki KOBAYASHI		
Vol.E86-A No.8 pp.1942-1948	PAPER	□\$B!!□(B	A Lifting Implementation of Variable-Coefficient Invertible Deinterlacer with Embedded Motion Detector	Takuma ISHIDA Tatsuumi SOYAMA Shogo MURAMATSU Hisakazu KIKUCHI Tetsuro KUGE		
Vol.E84-A No.12 pp.3146-3151	PAPER	Image	Parallel Variable Length Decoding with Inverse Quantization for Software MPEG-2 Decoders	Daiji ISHII Masao IKEKAWA Ichiro KURODA		
Vol.E84-C No.1 pp.108-122	PAPER	Integrated Electronics	A Single-Chip MPEG- 2 422P ML Video, Audio, and System Encoder with a 162 MHz Media-Processor Core and Dual Motion Estimation Cores	Tetsuya MATSUMURA Satoshi KUMAKI Hiroshi SEGAWA Kazuya ISHIHARA Atsuo HANAMI Yoshinori MATSUURA Stefan SCOTZNIOVSKY Hidehiro TAKATA Akira YAMADA Shu MURAYAMA Tetsuro WADA Hideo OHIRA Toshiaki SHIMADA Ken-ichi ASANO Toyohiko YOSHIDA Masahiko YOSHIMOTO Koji TSUCHIHASHI Yasutaka HORIBA		
Vol.E87-A No.4 pp.903-911	PAPER	Image	Dynamic Bit-Rate Reduction Based on Requantization and Frame-Skipping for MPEG-1 to MPEG-4	Kwang-deok SEO Seong-cheol HEO Soon-kak KWON Jae-kyoon KIM		

			Transcoder		
Vol.E84-C No.2 pp.202-211	PAPER	□\$B!!□(B	An Embedded Software Scheme for a Real-Time Single- Chip MPEG-2 Encoder System with a VLIW Media Processor Core	Hiroshi SEGAWA Yoshinori MATSUURA Satoshi KUMAKI Tetsuya MATSUMURA Stefan SCOTZNIOVSKY Shu MURAYAMA Tetsuro WADA Ayako HARADA Eiji OHARA Ken-ichi ASANO Toyohiko YOSHIDA Yasutaka HORIBA	 
Vol.E87-A No.3 pp.539-546	PAPER	□\$B!!□(B	Reduction of Background Computations in Block-Matching Motion Estimation	Vasily G. MOSHNYAGA Koichi MASUNAGA	 
Vol.E85-A No.11 pp.2557-2560	LETTER	Vision	MPEG-2 Error Concealment over Burst-Packet-Loss Networks	Shih-Hsuan YANG Jia-Ming LIN	 

Current List: 1 - 10

Page: [1] [2] [3] [4]

Search String: [how to search](#)SEARCH

This search system is powered by Namazu v1.3.0.6











All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers











Search Results

□\$B"#□(B Search of Full Paper

Word count: [variable: 2748] [picture: 549] [rate: 5143] [decoding: 948] [frame: 1535] [memory: 2301]

Total 17 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E82-B No.12 pp.2021-2030	PAPER	□\$B!!□(B	A Novel Error Control Algorithm for Reducing Transmission Delay in Real-Time Mobile Video Communication	Naoto MATOBA Yasushi KONDO Hiroyuki OHTSUKA Toshiaki TANAKA		
Vol.E87-A No.4 pp.903-911	PAPER	Image	Dynamic Bit-Rate Reduction Based on Requantization and Frame-Skipping for MPEG-1 to MPEG-4 Transcoder	Kwang-deok SEO Seong-cheol HEO Soon-kak KWON Jae-kyoon KIM		
Vol.E82-A No.2 pp.206-214	PAPER	□\$B!!□(B	Media Core Processor for Multimedia Application System	Kosuke YOSHIOKA Makoto HIRAI Kozo KIMURA Tokuzo KIYOHARA		
Vol.E86-C No.7 pp.1374-1384	PAPER	Integrated Electronics	A 90 mW MPEG-4 Video Codec LSI with the Capability for Core Profile	Takashi HASHIMOTO Shunichi KUROMARU Masayoshi TOUJIMA Yasuo KOHASHI Masatoshi MATSUO Toshihiro MORIWA Masahiro OHASHI Tsuyoshi NAKAMURA Mana HAMADA Yuji SUGISAWA Miki KUROMARU Tomonori YONEZAWA Satoshi KAJITA Takahiro KONDO Hiroki OTSUKI Kohkichi HASHIMOTO Hiromasa NAKAJIMA Taro FUKUNAGA Hiroaki TOIDA Yasuo IIZUKA Hitoshi FUJIMOTO Junji MICHİYAMA		
Vol.E84-C No.1 pp.108-122	PAPER	Integrated Electronics	A Single-Chip MPEG-2 422P ML Video, Audio, and System Encoder with a 162 MHz Media-Processor Core and Dual Motion Estimation Cores	Tetsuya MATSUMURA Satoshi KUMAKI Hiroshi SEGAWA Kazuya ISHIIHARA Atsuo HANAMI Yoshinori MATSUURA Stefan SCOTZNIOVSKY Hidehiro TAKATA Akira YAMADA Shu MURAYAMA Tetsuro WADA Hideo OHIRA Toshiaki SHIMADA Ken-ichi ASANO Toyohiko YOSHIDA Masahiko YOSHIMOTO		

				Koji TSUCHIHASHI Yasutaka HORIBA		
Vol.E85-A No.11 pp.2489-2497	PAPER	Information Security	A Watermarking Method Retrievable from MPEG Compressed Stream	Shigeyuki SAKAZAWA Yasuhiro TAKISHIMA Masahiro WADA		
Vol.E87-A No.3 pp.539-546	PAPER	□\$B!!□(B	Reduction of Background Computations in Block-Matching Motion Estimation	Vasily G. MOSHNYAGA Koichi MASUNAGA		
Vol.E84-A No.11 pp.2614-2622	PAPER	□\$B!!□(B	System-MSPA Design of H.263+ Video Encoder/Decoder LSI for Videotelephony Applications	Chawalit HONSAWEK Kazuhito ITO Tomohiko OHTSUKA Trio ADIONO Dongju LI Tsuyoshi ISSHIKI Hiroaki KUNIEDA		
Vol.E84-C No.2 pp.202-211	PAPER	□\$B!!□(B	An Embedded Software Scheme for a Real-Time Single- Chip MPEG-2 Encoder System with a VLIW Media Processor Core	Hiroshi SEGAWA Yoshinori MATSUURA Satoshi KUMAKI Tetsuya MATSUMURA Stefan SCOTZNIOVSKY Shu MURAYAMA Tetsuro WADA Ayako HARADA Eiji OHARA Ken- ichi ASANO Toyohiko YOSHIDA Yasutaka HORIBA		
Vol.E84-C No.2 pp.183-192	PAPER	□\$B!!□(B	A High-Performance Videophone Chip with Dual Multimedia VLIW Processor Cores	Jeong-Min KIM Yun-Su SHIN In- Gu HWANG Kwang-Sun LEE Sang- Il HAN Sang-Gyu PARK Soo-Ik CHAE		

Current List: 1 - 10

Page: [1] [2]

Search String: [how to search](#)SEARCH

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers